ABSTRACT OF THE DISCLOSURE

A wheel-side device transmits wheel information that includes the state of air pressure detected by an air pressure sensor. The information is received by a vehicle body-side device. A value of air pressure is obtained on the basis of the wheel information received by the vehicle body-side device. If during supply of air pressure to the tire, the air pressure value reaches a target value, a lamp provided on the outside of the vehicle body is flickered in a pattern A. If the air pressure value reaches the target value $+ \alpha$, the lamp is flickered in a pattern B. Therefore, an operating person outside the vehicle will learn about the air pressure of the tire and therefore about the state of operation of supplying air pressure, on the basis of the state of flicker of the lamp.